Funding Sources

Water Research Foundation

• Integrated Water Management: Planning for Future Water Supplies
By 2019, enhance water utility implementation of integrated water management and
water supply diversification. Provide data, tools, and knowledge to support water supply
diversification efforts through an integrated water management approach; improve water
supply planning to be more integrated, resilient, and reliable; and evaluate how new
water supplies from nontraditional sources can be protective of public and environmental
health. Emergent opportunities (partnerships) 50/50 Match \$100,000.
Getting utilities involved:

City of Avondale	Avondale	ΑZ
City of Chandler	Chandler	ΑZ
City of Flagstaff	Flagstaff	ΑZ
City of Glendale Water Services	Glendale	ΑZ
City of Phoenix Water Services Department	Phoenix	ΑZ
City of Scottsdale - Water Resources Dept	Scottsdale	ΑZ
City of Tempe	Tempe	ΑZ
Salt River Project	Phoenix	ΑZ
Tucson Water	Tucson	ΑZ

Bureau of Reclamation

 Water Management and Conservation Plans provide entities an opportunity to document data on current water supply and demand, prepare a forecast for future water demands, identify water conservation goals, and determine conservation measures (e.g., cost/pricing of water, water accounting, landscape efficiency, information and education, water use regulation). 50/50 Match \$100,000.

Arizona Department of Water Resources

• The Rural Water Studies fund was established to assist Rural Arizona Watershed partnerships and watershed groups with the funding of projects and studies pertaining to the understanding, planning, management, and enhancement of water supplies in rural Arizona. Funding is authorized annually by the State Legislature. Requests for funding are reviewed by the Department when funds are available. Watershed partnerships and/or watershed groups include local stakeholders and representatives of resource and regulatory agencies that are active in rural areas.